Issue Classification									

ORIGINAL

App	lication	No
-----	----------	----

09/585,243

Examiner

Applicant(s)

YAMAMOTO, TAKAO

Art Unit

David S. Warren

2837

CROSS REFERENCE(S)

ISSUE CLASSIFICATION

	ORIGIN					SUBCLASS (ONE SUBCLASS PER BLOCK)													
CLASS		SUBCL		С	LASS							SUBCL	ASS PE	R BLO	3K)				
84		622	) -		84	6:	25	65	9	660									
INTERNAT	IONAL CI	ASSIFIC	CATION																
G 1 0	н	1																	
, ,																			
		<u> </u>																	
		/																	
		,																	
		······································																	
Dav	David S. Warren 12/21/04					MARIANTELETOUER								Total Claims Allowed: 28					
	sistant E			ate)	<b>,</b>	MARLONT.FLETCHER PRIMARY EXAMINED  /													
١	1			1	IJ.,	7 7	7777^	クリシ	ANN	777	, 1	/_/.			0.G.			G.::::	
	Χ,,,		<b>-</b> )	2120	2114	$\cup_{j}$	1/1/1	M,	Υt	$\mathcal{H}$ $\mu$	_ 107	234		Print	Claim(	s):::::	Prin	t Fig.	
(Lega	nstrume	nts Exa	miner) ်	(Date	y' '	/	<b>V/</b> (Prin	nery Exe	painer)	w. T.	(Date)	<b>/</b>			1			3	
				-			<u> </u>				[							T	
M cı-		no le = ==	4 i 4L				+	40d L		00=4		D.4			<u> </u>			1 47	
	s renu	mbere		e sam	e orae		resen	tea by		cant		PA		□ T.			□ R.	.1.47	
Final		<u></u>	Original		<u>_</u>	Original		ā	Original		<del>-</del>	Original		al	Original		<del>-</del>	Original	
Final		Final	į		Final	rigi		Final	į		Final	rigi		Final	rigi		Final	rigi	
"   0		"	Ō		_	. 0		_	0		_	0		_	0		_	0	
1			31			61			91			121			151			181	
2			32			62			92			122			152			182	
3			33			63			93			123			153			183	
4			34			64			94			124			154			184	
5			35			65			95			125			155			185	
6			36			66			96			126			156			186	
7			37			67			97			127			157			187	
8	_		38			68			98			128			158			188	
9			39			69			99		_	129			159			189	
10			40			70			100			130			160			190	
11			41			71			101			131			161			191	
12			42			72			102			132			162			192	
13	_		43			73			103			133			163			193	
14			44 45		-	74 75			104 105			134 135			164 165			194 195	
16			45			76			105			136			166			195	
17			47			77			107			137			167			197	
18			48			78			108			138			168			198	
19			49			79			109			139			169			199	
20	_	<b></b>	50			80			110		-	140			170			200	
21			51			81			111			141			171			201	
22	_		52			82			112			142			172		-	202	
23		_	53			83			113			143			173			203	
24			54			84			114			144			174			204	
25			55			85			115			145			175			205	
26			56			86			116			146			176			206	
27			57			87 ·			117			147			177			207	
28			58			88			118			148			178			208	
29			59			89			119			149			179			209	

30

60

90

210

180

150